

## WEST

Edit Saved Searches for User *ogabor*

Queries 230 through 279.












S #	Comment	Database	Query String	Delete?
S279		TDBD	paper and ((near-infrared) or (near-IR))and absorbance	<input type="checkbox"/>
S278		DWPI	paper and ((near-infrared) or (near-IR))and absorbance	<input type="checkbox"/>
S277		EPAB	paper and ((near-infrared) or (near-IR))and absorbance	<input type="checkbox"/>
S276		JPAB	paper and ((near-infrared) or (near-IR))and absorbance	<input type="checkbox"/>
S275		JPAB	((paper and ((near-infrared) or (near-IR))and absorbance ))	<input type="checkbox"/>
S274		PGPB	(paper and ((near-infrared) or (near-IR))and absorbance )	<input type="checkbox"/>
S273		USPT,PGPB	paper and ((near-infrared) or (near-IR))and absorbance	<input type="checkbox"/>
S272		USPT	((250/339.01 )!.CCLS. )	<input type="checkbox"/>
S271		USPT	((((250/\$)!.CCLS. ) ) and (infrared or IR or infra-red) and paper and absorbance and (ratio or difference) and (transmit\$ or reflect\$)	<input type="checkbox"/>
S270		USPT	((((250/\$)!.CCLS. ) ) and (infrared or IR or infra-red) and paper and absorbance and (ratio or difference)	<input type="checkbox"/>
S269		USPT	((((250/\$)!.CCLS. ) ) and (infrared or IR or infra-red) and paper and absorb\$ and (ratio or difference)	<input type="checkbox"/>

S268		USPT	(((250/339.01)!CCLS.) ) and (infrared or IR or infra-red) and paper and absorb\$ and (ratio or difference)	<input type="checkbox"/>
S267		USPT	((250/339.01)!CCLS. )	<input type="checkbox"/>
S266		USPT	((250/339.01)!CCLS. )	<input type="checkbox"/>
S265		USPT	((flame or fire) adj (detector or sensor)) and (temperature adj sensor) and intensity	<input type="checkbox"/>
S264		USPT	((flame or fire) adj (detector or sensor)) and (temperature adj sensor)	<input type="checkbox"/>
S263		USPT	((flame or fire)) and (focused adj array )	<input type="checkbox"/>
S262		USPT	((flame or fire)) and (focused adj array )and(volume\$ adj (detector or sensor))	<input type="checkbox"/>
S261		USPT	((flame or fire)) and (focused adj array )and(volumetric adj (detector or sensor))	<input type="checkbox"/>
S260		USPT	((flame or fire)) and (array adj (sensor or detector)) and (volumetric adj (detector or sensor))	<input type="checkbox"/>
S259		USPT	((flame or fire) adj (detector or sensor)) and (array adj (sensor or detector)) and (volumetric adj (detector or sensor))	<input type="checkbox"/>
S258		USPT	((flame or fire) adj (detector or sensor)) and (array adj sensor) and (volumetric adj detector)	<input type="checkbox"/>
S257		USPT	((flame or fire) adj (detector or sensor))	<input type="checkbox"/>
S256		USPT	((flame or fire) adj (detector or sensor)) and (intensity adj ratio)	<input type="checkbox"/>
S255		USPT	((flame or fire) adj (detector or sensor)) and image and (intensity adj ratio)	<input type="checkbox"/>
S254		USPT	((flame or fire) adj (detector or sensor)) and image and intensity and ratio	<input type="checkbox"/>
S253		USPT	((flame or fire) adj (detector or sensor)) and image	<input type="checkbox"/>
S252		USPT	4179606.pn. and image	<input type="checkbox"/>
S251		USPT	4179606.pn.	<input type="checkbox"/>
S250		USPT	(((250/339.\$)!CCLS.) ) and ((flame or fire) adj (sensor or detector)) and (intensity near ratio)	<input type="checkbox"/>
S249		USPT	(((250/339.04)!CCLS.) ) and ((flame or fire) adj (sensor or detector)) and intensity and ratio	<input type="checkbox"/>